

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	110	(differential adj algebraic adj equations)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:46
L2	8	I1 same index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:46
L3	344	(differential with algebraic with equations)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:46
L4	11	I3 same index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:31
L5	3	I4 not I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:46
L6	11	DAE with index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:47
L7	7	I6 not I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:49
L8	1563	703/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 17:49
L9	2	I4 and Pantelides	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:32
L10	55	Pantelides\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:33

L11	0	Pantelides\$1 adj "c."	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:34
L12	0	Pantelides\$1 with "c."	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:34
L13	23	Pantelides\$1 with c	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:34
L15	139	702/13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:43
L16	1982	716/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:45
L17	2	(sven with mattson) or (gustaf with sonderlind)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 18:45
S1	91	(KHAN-MOHAMMAD-ASIF KHAN-MOHAMED-A KHAN-MOHAMMAD-A KHAN-MOHAMMED-A).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:18
S2	25	S1 and (simulat\$7 or emulat\$7 or model\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 16:33
S3	0	S2 and pantelides	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 16:29
S4	1	(KHAN-MOHAMMAD-ASIF).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 16:31

S5	56	pantelides	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 16:31
S6	28	S5 and (simulat\$7 or emulat\$7 or model\$7 or algorithm or equation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 16:34
S7	4	"10024359"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:18
S8	91	(KHAN-MOHAMMAD-ASIF KHAN-MOHAMED-A KHAN-MOHAMMAD-A KHAN-MOHAMMED-A).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:19
S9	0	S8 and pantelides	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:19
S10	56	pantelides	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 16:19

**PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
**Search:** The ACM Digital Library The Guide  
 pantelides

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Term used **pantelides**

Found 10 of 167,655

Sort results by **relevance**  [Save results to a Binder](#)  
 Display results **expanded form**  [Search Tips](#)  
[Open results in a new window](#)

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Results 1 - 10 of 10

Relevance scale

**1 State event location in differential-algebraic models**

Taeshin Park, Paul I. Barton  
 April 1996 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**, Volume 6 Issue 2

**Publisher:** ACM Press

Full text available: [pdf\(497.59 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An efficient discontinuity handling algorithm for initial value problems in differential-algebraic equations is presented. The algorithm supports flexible representation of state conditions in propositional logic, and guarantees the location of all state events in strict time order. The algorithm consists of two phases:(1) event detection and(2) consistent event location. In the event detection phase, the entire integration step is searched for the state event by solving the interpolation p ...

**Keywords:** combined discrete/continuous simulation, differential algebraic equation, discontinuities, interval arithmetic, state event

**2 Declaration of unknowns in DAE-based hybrid system specification**

D. A. van Beek, V. Bos, J. E. Rooda  
 January 2003 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**, Volume 13 Issue 1

**Publisher:** ACM Press

Full text available: [pdf\(197.41 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The majority of hybrid languages are based on the assumption that discontinuities in differential variables at discrete events are modeled by explicit mappings. When there are algebraic equations restricting the allowed new values of the differential variables, explicit remapping of differential variables forces the modeler to solve the algebraic equations. To overcome this difficulty, hybrid languages use many different language elements. This article shows that only one language element is nee ...

**Keywords:** Consistent initial conditions, hybrid systems, initial value problem, semantics

**3 Modeling, simulation, sensitivity analysis, and optimization of hybrid systems**

Paul I. Barton, Cha Kun Lee  
 October 2002 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**,

Volume 12 Issue 4

Publisher: ACM Press

Full text available:  pdf(383.14 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Hybrid (discrete/continuous) systems exhibit both discrete state and continuous state dynamics which interact to such a significant extent that they cannot be decoupled and must be analyzed simultaneously. We present an overview of the work that has been done in the modeling, simulation, sensitivity analysis, and optimization of hybrid systems, paying particular attention to the interaction between discrete and continuous dynamics. A concise intuitive framework for hybrid system modeling is pres ...

**Keywords:** Hybrid automata, combined discrete/continuous simulation, consistent reinitialization, discontinuities, sensitivity analysis, state events, transitions

4 Parallel interval-Newton using message passing: dynamic load balancing strategies 

 Chao-Yang Gau, Mark A. Stadtherr

November 2001 **Proceedings of the 2001 ACM/IEEE conference on Supercomputing (CDROM)**

Publisher: ACM Press

Full text available:  pdf(296.07 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Branch-and-prune and branch-and-bound techniques are commonly used for intelligent search in finding all solutions, or the optimal solution, within a space of interest. The corresponding binary tree structure provides a natural parallelism allowing concurrent evaluation of subproblems using parallel computing technology. Of special interest here are techniques derived from interval analysis, in particular an interval-Newton/generalized-bisection procedure. In this context, we discuss issues of I ...

**Keywords:** branch-and-bound, branch-and-prune, global optimization, interval analysis, nonlinear equations, parallel computing

5 Computing the maximum degree of minors in matrix pencils via combinatorial relaxation 

Satoru Iwata

January 1999 **Proceedings of the tenth annual ACM-SIAM symposium on Discrete algorithms**

Publisher: Society for Industrial and Applied Mathematics

Full text available:  pdf(781.60 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

6 Applications: The electronic structure of oxygen in silicon as revealed by volume visualization of ab initio calculations 

Robert H. Wolfe, Mark Needels, John D. Joannopoulos

October 1991 **Proceedings of the 2nd conference on Visualization '91**

Publisher: IEEE Computer Society Press

Full text available:  pdf(806.02 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

We apply volumetric rendering to the interpretation of atomic-scale data generated from quantum molecular dynamics computations. In particular, we examine silicon computations, and we discover that volumetric visualization of the computed 3D electronic charge density is a valuable tool for identifying defect states in silicon lattices in which oxygen atoms occur as impurities. Rendering of several judiciously selected ranges of charge density in translucent colors provides an effective means of ...

**7 VHDL 1076.1—analog and mixed signal extensions to VHDL**

E. Christen, K. Bakalar

September 1996 **Proceedings of the conference on European design automation****Publisher:** IEEE Computer Society PressFull text available: pdf(47.15 KB) Additional Information: [full citation](#), [references](#), [index terms](#)**8 Balancing usability and learning in an interface**

Noel Rappin, Mark Guzdial, Matthew Realff, Pete Ludovice

March 1997 **Proceedings of the SIGCHI conference on Human factors in computing systems****Publisher:** ACM PressFull text available: pdf(1.28 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** interface design, learners, modeling, simulation**9 How application domains define requirements for the Grid**

Gregory J. McRae

November 1997 **Communications of the ACM**, Volume 40 Issue 11**Publisher:** ACM PressFull text available: pdf(1.00 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**10 Sparse matrix methods for chemical process separation calculations on supercomputers**

S. E. Zitney

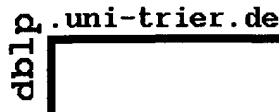
December 1992 **Proceedings of the 1992 ACM/IEEE conference on Supercomputing****Publisher:** IEEE Computer Society PressFull text available: pdf(938.87 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



# Costas C. Pantelides

List of publications from the [DBLP Bibliography Server - FAQ](#)

Coauthor Index - Ask others: [ACM DL](#) - [ACM Guide](#) - [CiteSeer](#) - [CSB](#) - [Google](#)

2001		
3	EE	Costas C. Pantelides: Optimisation of Hybrid Processes and Hybrid Controllers. <a href="#">HSCC 2001</a> : 3
2	EE	Alberto L. Sangiovanni-Vincentelli, Thomas A. Henzinger, Bruce H. Krogh, Oded Maler, Manfred Morari, Costas C. Pantelides, George J. Pappas, Tunc Simsec, Janos Sztipanovits, Stavros Tripakis: Hybrid Systems Applications: An Oxymoron? <a href="#">HSCC 2001</a> : 5-6
1995		
1		V. D. Dimitriadis, N. Shah, Costas C. Pantelides: Optimal Design of Hybrid Controllers for Hybrid Process Systems. <a href="#">Hybrid Systems 1995</a> : 244-257

## Coauthor Index

1	V. D. Dimitriadis	[1]
2	Thomas A. Henzinger	[2]
3	Bruce H. Krogh	[2]
4	Oded Maler	[2]
5	Manfred Morari	[2]
6	George J. Pappas	[2]
7	Alberto L. Sangiovanni-Vincentelli	[2]
8	N. Shah	[1]
9	Tunc Simsec	[2]
10	Janos Sztipanovits	[2]
11	Stavros Tripakis	[2]

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Feedback](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

Select a name to view articles written by that author

[Pantelides R.](#)[Pantelides S. L.](#)[Pantelides](#)

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

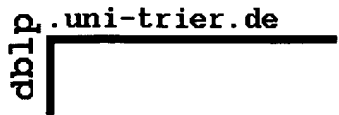
**OPTION 2****Browse alphabetically**

Select a letter from the list.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)[Help](#) [Contact Us](#) [Privacy Policy](#)

© Copyright 2005 I

**Indexed by**  
The Inspec logo, which consists of the word "Inspec" in a bold, italicized font with a small square icon to its left.



# Constantinos C. Pantelides

List of publications from the [DBLP Bibliography Server - FAQ](#)

Coauthor Index - Ask others: [ACM DL](#) - [ACM Guide](#) - [CiteSeer](#) - [CSB](#) - [Google](#)

2005

1	EE	Panagiotis G. Karamertzanis, Constantinos C. Pantelides: <i>Ab initio</i> crystal structure prediction - I. Rigid molecules. <i>Journal of Computational Chemistry</i> 26(3): 304-324 (2005)
---	----	--

## Coauthor Index

1	Panagiotis G. Karamertzanis	[1]
---	-----------------------------	-----

---

DBLP: [[Home](#) | [Search: Author](#), [Title](#) | [Conferences](#) | [Journals](#)]

Michael Ley ([ley@uni-trier.de](mailto:ley@uni-trier.de)) *Wed Nov 23 20:15:45 2005*



Subscribe (Full Service) Register (Limited Service, Free) Login  
Search:  The ACM Digital Library  The Guide

## Nothing Found

Your search for **Constantinos C. Pantelides** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

### Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a + if a search term must appear on a page.

museum +art

- Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

Useful downloads: [!\[\]\(e462f608b89f421f9d905728e26f6429\_img.jpg\) Adobe Acrobat](#) [!\[\]\(d23a1e673062c7f9dd7f31b0bf3952ee\_img.jpg\) QuickTime](#) [!\[\]\(b6decc5949267b59236e06e16f30320f\_img.jpg\) Windows Media Player](#) [!\[\]\(1302b7c44ebac71a8fe8000e9986c651\_img.jpg\) Real Player](#)

**ACM PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
**Search:**  The ACM Digital Library  The Guide

**THE GUIDE TO COMPUTING LITERATURE**

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [Constantinos C. Pantelides](#)

Found 2 of 898,920

Sort results by   Save results to a Binder  
 Display results   Search Tips  
 Open results in a new window

Try an [Advanced Search](#)  
 Try this search in [The Digital Library](#)

Results 1 - 2 of 2

Relevance scale 



**1 Convex Envelopes of Monomials of Odd Degree**

Leo Liberti, Constantinos C. Pantelides

February 2003 **Journal of Global Optimization**, Volume 25 Issue 2

**Publisher:** Kluwer Academic Publishers

Full text available:  [Publisher Site](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)



**2 The consistent intialization of differential-algebraic systems**

Constantinos C. Pantelides

March 1988 **SIAM Journal on Scientific and Statistical Computing**, Volume 9 Issue 2

**Publisher:** Society for Industrial and Applied Mathematics

Additional Information: [full citation](#), [citations](#), [index terms](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

# The Collection of Computer Science Bibliographies

[Home](#)[About](#)[FAQ](#)[Browse](#)[Add](#)[Statistics](#)

The main search engine has been changed (including RSS queries).

The default logic operator is "OR" now (may look strange when results are sorted by year). Please [report](#) all noticed errors, misfeatures or omissions you notice. Thanks!

## Search Results:

[XML](#) | [RSS](#)

Search for:  (  online) sort by:

Returned: 1 to 200 of a total of 267556 matching documents (sorted by score)

100: [Panagiotis G. Karamertzanis](#) (HP) and [Constantinos C. Pantelides](#) (HP) [BibTeX](#)  
[DOI resolver](#)  
***Ab initio crystal structure prediction - I. Rigid molecules*** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]  
 Journal of Computational Chemistry, 26(3), pp. 304-324, 2005.

[DBLP \(2005\)](#)

67: [Constantinos C. Pantelides](#) (HP)  
***The consistent initialization of differential-algebraic systems*** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)] [BibTeX](#)  
[with URL](#)  
[MathSciNet link](#)  
 SIAM Journal on Scientific and Statistical Computing, 9(2), pp. 213-231, March 1988.

[Bibliography of the journal SIAM Journal on Scientific and Statistical Computing](#)

66: [C. C. Pantelides](#) (HP) [BibTeX](#)  
***SPEEDUP Recent Advances in Process Simulation*** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]  
 Comput. Chem. Engin., Vol. 12, pp. 745-755, 1988.

[Automatic Differentiation Bibliography](#)

66: [C C Pantelides](#) (HP) [BibTeX](#)  
***The Use of Transputers in Process Simulation*** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]  
 , Number TR1/047, 1988.

[Bibliography relating to the Inmos Transputer](#)

---

58: Paul I. Barton <sup>(HP)</sup> and C. C. Pantelides <sup>(HP)</sup> [BibTeX](#)  
**Modeling of Combined Discrete/Continuous Processes** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 AIChE Journal, Vol. 40, pp. 966-979, 1994.

[Automatic Differentiation Bibliography](#)

---

56: Costas C. Pantelides <sup>(HP)</sup> [BibTeX](#)  
**Optimisation of Hybrid Processes and Hybrid Controllers** [\[FIND SIMILAR\]](#) [\(2 dupl.\)](#)  
[\[TRY GOOGLE\]](#) [with URL](#) [HTML](#)

HSCC, p. 3, 2001. [DBLP \(2001\)](#)

---

56: D Juarez <sup>(HP)</sup> and C Pantelides <sup>(HP)</sup> [BibTeX](#)  
**Multiprocessor Solution of Nonlinear Equations for Chemical Process Simulation** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(2 dupl.\)](#)  
 , Number TR1/164, 1990.

[Bibliography relating to the Inmos Transputer](#)

---

48: V. D. Dimitriadis <sup>(HP)</sup> and N. Shah <sup>(HP)</sup> and Costas C. Pantelides <sup>(HP)</sup> [BibTeX](#)  
**Optimal Design of Hybrid Controllers for Hybrid Process Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(3 dupl.\)](#)  
[with Abstract](#)

Hybrid Systems, pp. 244-257, 1995. [DBLP \(1995\)](#)

---

41: C. C. Pantelides <sup>(HP)</sup> and D. Gritsis <sup>(HP)</sup> and K. R. Morison <sup>(HP)</sup> and R. W. H. Sargent <sup>(HP)</sup> [BibTeX](#)  
**The Mathematical Modelling of Transient Systems Using Differential-Algebraic Equations** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Computers Chem. Engng., Vol. 12, pp. 449-454, 1988.

[Automatic Differentiation Bibliography](#)

---

33: D. M. Gritsis <sup>(HP)</sup> and C. C. Pantelides <sup>(HP)</sup> and R. W. H. Sargent <sup>(HP)</sup> [BibTeX](#)  
[MathSciNet Link](#)  
**Optimal Control of Systems Described by Index Two Differential-Algebraic Equations** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

SIAM Journal on Scientific Computing, 16(6), pp. 1349-1366, November 1995.

[Bibliography of the journal SIAM Journal on Scientific Computing](#)

---

32: Alberto L. Sangiovanni-Vincentelli <sup>(HP)</sup> and Thomas A. Henzinger <sup>(HP)</sup> and Bruce H. Krogh <sup>(HP)</sup> and Oded Maler <sup>(HP)</sup> and Manfred Morari <sup>(HP)</sup> and Costas C. Pantelides <sup>(HP)</sup> and George J. Pappas <sup>(HP)</sup> and Tunc Simsek <sup>(HP)</sup> and Janos Sztipanovits <sup>(HP)</sup> and Stavros Tripakis <sup>(HP)</sup> [BibTeX](#)  
[\(2 dupl.\)](#)  
[with URL](#) [HTML](#)  
**Hybrid Systems Applications: An Oxymoron?** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

HSCC, pp. 5-6, 2001. [DBLP \(2001\)](#)

---

30: C. I. Siettos <sup>(HP)</sup> and C. C. Pantelides <sup>(HP)</sup> and I. G. Kevrekidis <sup>(HP)</sup> with Abstract  
[arXiv](#)  
**Enabling Dynamic Process Simulators to Perform Alternative Tasks: A Time-stepper Based Toolkit for Computer-Aided Analysis** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
, February 04 2003.

*Bibliography of selected documents from arXiv e-Print archive (2003\_02)*

---

22: Alexandros V. Gerbessiotis <sup>(HP)</sup> and Constantinos J. Siniolakis <sup>(HP)</sup> [BibTeX](#)  
[\(5 dupl. with Abstract and URL\)](#)  
[DOI resolver](#)  
**Randomized selection in  $n+C+o(n)$  comparisons** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Inf. Process. Lett., 88(3), pp. 95-100, 2003. [DBLP \(2003\)](#)

---

22: Xavier L. C. Broly <sup>(HP)</sup> and Constantinos Stratelos <sup>(HP)</sup> and Jeffrey B. Mulligan <sup>(HP)</sup> [BibTeX](#)  
[\(2 dupl. with URL\)](#)  
[Try IEEEExplore](#)  
**Model-based head pose estimation for air-traffic controllers** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ICIP (2), pp. 113-116, 2003. [DBLP \(2003\)](#)

---

22: Athanassios C. Tsipis <sup>(HP)</sup> and Constantinos A. Tsipis <sup>(HP)</sup> [BibTeX](#)  
[DOI resolver](#)  
**Mechanistic aspects of the dehydration and dehydrohalogenation of halo-hydroxyformaldoxime conformers. A quantum chemical model study** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Journal of Computational Chemistry, 23(13), pp. 1266-1280, 2002. [DBLP \(2002\)](#)

---

22: Constantinos C. Neocleous <sup>(HP)</sup> and Christos N. Schizas <sup>(HP)</sup> [BibTeX](#)  
[Try IEEEExplore](#)  
**Marine propeller design using artificial neural networks** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
IEEE International Conference on Neural Networks (IJCNN'99), Vol. VI, pp. 3958-3961, IEEE, July 1999. [Multiprocessor/Distributed Processing Bibliography \(1999\)](#)

---

22: Constantinos C. Neocleous <sup>(HP)</sup> and Christos N. Schizas <sup>(HP)</sup> [BibTeX](#)  
[Try IEEEExplore](#)  
**Artificial Neural Networks in Marine Propeller Design** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
IEEE International Conference on Neural Networks (ICNN'95), Vol. 2, pp. 1098-1102, IEEE, November - December 1995. [Multiprocessor/Distributed Processing Bibliography \(1995\)](#)

---

21: B. A. Tanyi <sup>(HP)</sup> and B. Rustum <sup>(HP)</sup> and C. C. Pantelides <sup>(HP)</sup> and J. Chatratchitachat <sup>(HP)</sup> and J. Darlington <sup>(HP)</sup> [BibTeX](#)  
with Abstract  
[CiteSeer](#)  
**Parallel Nonlinear Optimisation for Decision Making Under Uncertainty** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#), p. 1, November 20 1996. [CiteSeer \(1996\\_11\)](#)

---

[BibTeX](#)

20: A Y. Yan [\(HP\)](#) and B P. D. Nellist [\(HP\)](#) and C M. F. Chisholm [\(HP\)](#) and E. C. Dickey [\(HP\)](#) and S. J. Pennycook [\(HP\)](#) and S. T. Pantelides [\(HP\)](#)  
**JECS 2771p Disk used DTD-4.1.0** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
, July 07 2000.

with Abstract  
[CiteSeer](#)

[CiteSeer \(2000\\_07\)](#)

19: Marios S. Pattichis [\(HP\)](#) and Constantinos S. Pattichis [\(HP\)](#) and Maria Avraam [\(HP\)](#)  
and Alan C. Bovik [\(HP\)](#) and Kyriacos C. Kyriacou [\(HP\)](#)  
**AM-FM Texture Segmentation in Electron Microscopy Muscle Imaging**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[Try](#)  
[IEEEExplore](#)

IEEE Trans. Med. Imaging, 19(12), pp. 1253-1257, 2000.

[DBLP \(2000\)](#)

18: Constantinos A. Constantinides [\(HP\)](#) and Atef Bader [\(HP\)](#) and Tzilla Elrad [\(HP\)](#)  
**Separation of Concerns in Concurrent Software Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Workshop on Aspects and Dimensions of Concerns (ECOOP 2000), June 2000.

[BibTeX](#)  
[PDF](#)

[A Bibliography of Aspect-Oriented Programming](#)

18: Andreas S. Andreou [\(HP\)](#) and Constantinos C. Neocleous [\(HP\)](#) and Christos Schizas [\(HP\)](#) and Costas Toumpouris [\(HP\)](#)  
**Testing the Predictability of the Cyprus Stock Exchange: The Case of an Emerging Market** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
IJCNN (6), pp. 360-368, 2000.

[BibTeX](#)  
[HTML](#)  
[Try](#)  
[IEEEExplore](#)

[DBLP \(2000\)](#)

18: Frank Schnorrenberg [\(HP\)](#) and Constantinos S. Pattichis [\(HP\)](#) and Kyriacos C. Kyriacou [\(HP\)](#) and Christos Schizas [\(HP\)](#)  
**Computer-aided detection of breast cancer nuclei** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
IEEE Transactions on Information Technology in Biomedicine, 1(2), pp. 128-140, 1997.

[BibTeX](#)  
[Try](#)  
[IEEEExplore](#)

[DBLP \(1997\)](#)

18: Christina I. Christodoulou [\(HP\)](#) and Silas C. Michaelides [\(HP\)](#) and Constantinos S. Pattichis [\(HP\)](#) and Kyriacos Kyriakou [\(HP\)](#)  
**Classification of satellite cloud imagery based on multi-feature texture analysis and neural networks** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ICIP (1), pp. 497-500, 2001.

[BibTeX](#)  
(4 dupl. with Abstract and URL)  
[DOI resolver](#)  
[Try IEEEExplore](#)

[DBLP \(2001\)](#)

18: George-Sosei Karamanos [\(HP\)](#) and Constantinos Evangelinos [\(HP\)](#) and Richard C. Boes [\(HP\)](#) and Robert M. Kirby [\(HP\)](#) and George E. Karniadakis [\(HP\)](#)  
**Direct Numerical Simulation of Turbulence with a PC/Linux Cluster: Fact or Fiction?** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Proceedings of Supercomputing'99 (CD-ROM), ACM SIGARCH and IEEE, November 1999.

[BibTeX](#)  
(3 dupl. with URL)  
[Try](#)  
[IEEEExplore](#)

[Multiprocessor/Distributed Processing Bibliography \(1999\)](#)

---

18: Constantinos V. Papadopoulos [\(HP\)](#)

[BibTeX](#)  
[\(3 dupl.\)](#)

**On the Parallelism of Data** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Proceedings of PARLE '94 – Parallel Architectures and Languages Europe, Lecture Notes in Computer Science, pp. 414-424, Springer-Verlag, July 4-8, 1994.

*Bibliographies of various conferences in the area of computer architecture, compilers and related fields*

---

16: Dimitrios Kravvaritis [\(HP\)](#) and George Pantelides [\(HP\)](#) and Nikolaos S. Papageorgiou [\(HP\)](#)

[BibTeX](#)  
[MathSciNet link](#)

**Existence of Support Prices for a Discrete Time Growth Model with Uncertainty** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

j-APPL-MATH-COMP, 53(1), pp. 27-43, January 1993.

*Bibliography for the journal Applied Mathematics and Computation*

---

15: Athanasios Milidonis [\(HP\)](#) and Grigoris Dimitroulakos [\(HP\)](#) and Michalis D. Galanis [\(HP\)](#) and George Theodoridis [\(HP\)](#) and Constantinos E. Goutis [\(HP\)](#) and Francky Catthoor [\(HP\)](#)

[BibTeX](#)  
[Springerlink](#)

**An Automated C++ Code and Data Partitioning Framework for Data Management of Data-Intensive Applications** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
SCOPES, pp. 122-136, 2004.

[DBLP \(2004\)](#)

---

15: Costas Zervos [\(HP\)](#) and Stathis Panis [\(HP\)](#) and Dionysis Dionysiou [\(HP\)](#) and Michaelis Dionysiou [\(HP\)](#) and Constantinos S. Pattichis [\(HP\)](#) and Andreas Pitsillides [\(HP\)](#) and George Papadopoulos [\(HP\)](#) and Antonis C. Kakas [\(HP\)](#) and Christos Schizas [\(HP\)](#)  
**Electronic Roads in the Information Society** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ECDL, pp. 689-690, 1998.

[BibTeX](#)  
[HTML](#)

[DBLP \(1998\)](#)

---

15: John Ant. Hallas [\(HP\)](#) and Michael K. Birbas [\(HP\)](#) and Alexios N. Birbas [\(HP\)](#) and John C. Kikidis [\(HP\)](#) and Constantinos E. Goutis [\(HP\)](#)

[BibTeX](#)

**Near-Lossless Compression of Continuous-Tone Still Images Using Fuzzy Logic Notions and the Binary Arithmetic Coder (Q-Coder)** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ISCAS, pp. 125-128, 1994.

[DBLP \(1994\)](#)

---

15: Constantinos V. Papadopoulos [\(HP\)](#)

[BibTeX](#)  
[Springerlink](#)

**On the parallelism of data** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Proceedings of the 6th International Conference on Parallel Architectures and Languages Europe, PARLE'94 (Athens, Greece, July 4-8, 1994), LNCS, Vol. 817, pp. 414-425, Springer-Verlag, 1994.

*Bibliographische Datenbank LEABiB (1994)*

---

15: Constantinos V. Papadopoulos [\(HP\)](#)

[BibTeX](#)  
[\(5 dupl.\)](#)

**A dynamic algorithm for online scheduling of parallel processes** [\[FIND SIMILAR\]](#)

[with URL](#)  
[Springerlink](#)

[\[TRY GOOGLE\]](#)

Proceedings of the 6th International Conference on Parallel Architectures and Languages Europe, PARLE'94 (Athens, Greece, July 4-8, 1994), LNCS, Vol. 817, pp. 601-610, Springer-Verlag, 1994.

[Bibliographische Datenbank LEABiB \(1994\)](#)14: Anastasia Pantelides Samaras [\(HP\)](#)[BibTeX](#)

**Transitions to competence :—an investigation of adult mediation in preschoolers' self-regulation with a microcomputer-based problem-solving task** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#), 1990.

[OCLC's Experimental Thesis Catalog \(1990\)](#)13: Constantinos Dovrolis [\(HP\)](#)[BibTeX](#)  
with Abstract  
[CiteSeer](#)

**Class Provisioning Using Proportional Delay Differentiation** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

, August 20 2002.

[CiteSeer \(2002\\_08\)](#)13: Aghia Paraskevi [\(HP\)](#) and Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#) and Gravias St [\(HP\)](#)[BibTeX](#)  
with Abstract  
[CiteSeer](#)

**A probabilistic analysis of the Floyd-Rivest expected time selection algorithm** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, March 24 2002.

[CiteSeer \(2002\\_03\)](#)13: Dominic Duggan [\(HP\)](#) and Constantinos Sourelis [\(HP\)](#)[BibTeX](#)  
(6 dupl. with Abstract and URL)

**Mixin Modules** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ICFP, pp. 262-273, 1996.

[DBLP \(1996\)](#)13: Constantinos Markantonakis [\(HP\)](#)[BibTeX](#)  
(4 dupl.  
with Abstract)

**The Case for a Secure Multi-Application Smart Card Operating System** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ISW, pp. 188-197, 1997.

[DBLP \(1997\)](#)13: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)[BibTeX](#)  
(4 dupl. with URL)

**Merging on the BSP model** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Parallel Computing, 27(6), pp. 809-822, 2001.

[DBLP \(2001\)](#)13: Constantinos Markantonakis [\(HP\)](#)[BibTeX](#)

**Is the Performance of Smart Card Cryptographic Functions the Real Bottleneck?** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

SEC, pp. 77-92, 2001.

[DBLP \(2001\)](#)

---

13: Constantinos Markantonakis [\(HP\)](#) [BibTeX](#)  
**Secure Log File Download Mechanisms for Smart Cards** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 CARDIS, pp. 285-304, 1998. [DBLP \(1998\)](#)

---

13: Constantinos V. Papadopoulos [\(HP\)](#) [BibTeX](#)  
**On the Heterogeneity of Distributed Databases - Integrating Commit Protocols** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(3 dupl. with URL\)](#)  
 ICDCS, pp. 380-386, 1994. [DBLP \(1994\)](#)

---

13: Constantinos V. Papadopoulos [\(HP\)](#) [BibTeX](#)  
**A Dynamic Algorithm for Online Scheduling of Parallel Processes** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#) PARLE, pp. 601-610, 1994. [DBLP \(1994\)](#)

---

13: Constantinos Siniolakis [\(HP\)](#) [BibTeX](#)  
**On the Complexity of BSP Sorting** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(2 dupl.\)](#)  
 , Number PRG-TR-9-96, May 1996. [Bibliography of the SEL-HPC Article Archive](#)

---

11: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#) [BibTeX](#)  
**Efficient Deterministic Sorting on the BSP Model** [\[FIND SIMILAR\]](#) [\(5 dupl. with Abstract and URL\)](#)  
[\[TRY GOOGLE\]](#) Parallel Processing Letters, 9(1), pp. 69-79, 1999. [DBLP \(1999\)](#)

---

11: Constantinos Markantonakis [\(HP\)](#) [BibTeX](#)  
**Boundary Conditions that Influence Decisions about Log File Formats in Multi-Application Smart Cards** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(2 dupl.\)](#)  
 ICICS, pp. 230-243, 1999. [DBLP \(1999\)](#)

---

11: Constantinos Dovrolis [\(HP\)](#) and Dimitrios Stiliadis [\(HP\)](#) [BibTeX](#)  
**Relative Differentiated Services in the Internet: Issues and Mechanisms** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [\(3 dupl. with Abstract and URL\)](#) [DOI resolver \(ACM\)](#)  
 SIGMETRICS, pp. 204-205, 1999. [DBLP \(1999\)](#)

---

11: Constantinos Maglaras [\(HP\)](#) [BibTeX](#)  
**Continuous-Review Tracking Policies for Dynamic Control of Stochastic Networks** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [DOI resolver](#)  
 Queueing Syst, Vol. 43, Number 1-2, pp. 43-80, 2003. [DBLP \(2003\)](#)

---

11: Alexandros V. Gerbessiotis <sup>(HP)</sup> and Constantinos J. Siniolakis <sup>(HP)</sup>  
**Deterministic Sorting and Randomized Median Finding on the BSP Model** [BibTeX](#)  
[\(7 dupl.\)](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

SPAA, pp. 223-232, 1996. [DBLP \(1996\)](#)

---

11: Constantinos Papadopoulos <sup>(HP)</sup>  
**An Automata-Based Approach To Cscw Verification** [BibTeX](#)  
[DOI resolver](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Int. J. Cooperative Inf. Syst, 13(2), pp. 183-209, 2004. [DBLP \(2004\)](#)

---

11: Konstantinos Rantos <sup>(HP)</sup> and Constantinos Markantonakis <sup>(HP)</sup>  
**An Asymmetric Cryptography Secure Channel Protocol for Smart Cards** [BibTeX](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

SEC, pp. 351-366, 2004. [DBLP \(2004\)](#)

---

11: Constantinos E. Goutis <sup>(HP)</sup> and Costas E. Goutis <sup>(HP)</sup>  
**Home Page** [BibTeX](#)  
[HTML](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[DBLP \(Unknown year\)](#)

---

11: Constantinos Halatsis <sup>(HP)</sup> and Nicholas Gaitanis <sup>(HP)</sup>  
**Positive Fail-Safe Realization of Synchronous Sequential Machines** [BibTeX](#)  
[Try](#)  
[IEEEExplore](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

IEEE Trans. Computers, 28(2), pp. 167-172, 1979. [DBLP \(1979\)](#)

---

11: Andrew Blake <sup>(HP)</sup> and Constantinos Marinos <sup>(HP)</sup>  
**Shape from Texture: Estimation, Isotropy and Moments** [BibTeX](#)  
[\(3 dupl. with URL\)](#)  
[\[TRY GOOGLE\]](#)

Artif. Intell, 45(3), pp. 323-380, 1990. [DBLP \(1990\)](#)

---

11: Foto N. Afrati <sup>(HP)</sup> and Constantinos D. Koutras <sup>(HP)</sup>  
**A Hypertext Model Supporting Query Mechanisms** [BibTeX](#)  
[\(2 dupl. with Abstract\)](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ECHT, pp. 52-66, 1990. [DBLP \(1990\)](#)

---

11: Constantinos Papadopoulos <sup>(HP)</sup>  
**An Extended Temporal Logic for CSCW** [BibTeX](#)  
[\(2 dupl. with URL\)](#)  
[HTML](#)  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Comput. J, 45(4), pp. 453-472, 2002. [DBLP \(2002\)](#)

---

11: Constantinos Papadopoulos <sup>(HP)</sup>  
[BibTeX](#)  
[HTML](#)

**A Multiple Granularity Locking Protocol for CSCW** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]  
 Int. J. Cooperative Inf. Syst, Vol. 11, Number 1-2, pp. 21-50, 2002.

[DBLP \(2002\)](#)

11: Constantinos Siniolakis ([HP](#))

[BibTeX](#)  
(3 dupl.)

**Bulk-Synchronous Parallel Algorithms in Computational Geometry** [[FIND SIMILAR](#)]  
 [[TRY GOOGLE](#)]

, Number PRG-TR-10-96, May 1996.

[Bibliography of the SEL-HPC Article Archive](#)

11: Alexandros V. Gerbessiotis ([HP](#)) and Constantinos J. Siniolakis ([HP](#))

[BibTeX](#)

(3 dupl. with Abstract and URL)

**Primitive Operations on the BSP Model** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, Number PRG-TR-23-96, October 1996.

[Bibliography of the book "Research Directions in Parallel Functional Programming"](#)

10: Constantinos B. Papadias ([HP](#)) and Michaela C. Vanderveen ([HP](#))

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

**Joint Angle and Delay Estimation (JADE) for Multipath Signals**

**Arriving at an Antenna Array** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, September 22 1997.

[CiteSeer \(1997\\_09\)](#)

10: A. V. Gerbessiotis ([HP](#)) and C. J. Siniolakis ([HP](#)) and Constantinos J.

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

Siniolakis ([HP](#)) and Ros V. Gerbessiotis ([HP](#))

**Converting Sorting Algorithms to Fast Randomized Ones via**

**Searching** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, June 11 1997.

[CiteSeer \(1997\\_06\)](#)

10: Constantinos V. Chrysikopoulos ([HP](#)) and Scott C. James ([HP](#))

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

**Transport of Polydisperse Colloid Suspensions in a Single Fracture**

[[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, May 09 1998.

[CiteSeer \(1998\\_05\)](#)

10: Aghia Paraskevi ([HP](#)) and Alexandros V. Gerbessiotis ([HP](#)) and Constantinos

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

J. Siniolakis ([HP](#))

**Increasing the Efficiency of Existing Sorting Algorithms By Using**

[[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, October 28 2002.

[CiteSeer \(2002\\_10\)](#)

10: Arnoldo Giralda ([HP](#)) and Claudio Arbib ([HP](#)) and Constantinos F. Grecas ([HP](#))

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

and Daniel C. Schultz ([HP](#)) and Ericsson Hellas ([HP](#)) and Filomena Del

Sorbo ([HP](#)) and Jose M. Sanchez ([HP](#)) and Mara Servilio ([HP](#)) and Mirko

Albani ([HP](#)) and Vincenzo Arvia ([HP](#))

**A QoS Concept for Packet Oriented S-UMTS Services** [[FIND SIMILAR](#)] [[TRY GOOGLE](#)]

, May 13 2002.

[CiteSeer \(2002\\_05\)](#)

10: [Y. L. Wang](#) <sup>(HP)</sup> and [H. -J. Gao](#) <sup>(HP)</sup> and [H. M. Guo](#) <sup>(HP)</sup> and [Sanwu Wang](#) <sup>(HP)</sup> and [Sokrates T. Pantelides](#) <sup>(HP)</sup>

[BibTeX](#)  
with Abstract  
arXiv

**Bonding Configurations and Collective Patterns of Ge Atoms**

**Adsorbed on Si(111)-7x7** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, Vol. 94, p. 106101, February 14 2005.

[Bibliography of selected documents from arXiv e-Print archive \(2005\\_02\)](#)

10: [Constantinos A. Constantinides](#) <sup>(HP)</sup> and [Tzilla Elrad](#) <sup>(HP)</sup> and [Mohamed Fayad](#) <sup>(HP)</sup>

[BibTeX](#)  
(4 dupl. with Abstract  
and URL)

**Extending the object model to provide explicit support for crosscutting concerns** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Software Practice and Experience, 32(7), pp. 703-734, May 2002.

[A Bibliography of Aspect-Oriented Programming](#)

10: [Constantinos A. Constantinides](#) <sup>(HP)</sup> and [Tzilla Elrad](#) <sup>(HP)</sup>

[BibTeX](#)

**Composing Concerns with a Framework Approach** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Proc. Int'l Workshop on Distributed Dynamic Multiservice Architectures (ICDCS-2001), Vol. 2, pp. 133-140, April 2001.

[A Bibliography of Aspect-Oriented Programming](#)

10: [Hao Jiang](#) <sup>(HP)</sup> and [Constantinos Dovrolis](#) <sup>(HP)</sup>

[BibTeX](#)  
(3 dupl. with Abstract  
and URL)

**Source-level IP packet bursts: causes and effects** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Proceedings of the 2003 ACM SIGCOMM conference on Internet measurement (IMC-03), pp. 301-306, ACM Press, October 27-29 2003.

[Bibliography of the proceedings of many conferences \(imc03\)](#)

10: [Constantinos Kotopoulos](#) <sup>(HP)</sup> and [Nikolai Likhanov](#) <sup>(HP)</sup> and [Ravi R. Mazumdar](#) <sup>(HP)</sup>

[BibTeX](#)  
(4 dupl. with Abstract  
and URL)

**Asymptotic analysis of GPS systems fed by heterogeneous long-tailed sources** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, pp. 299-308.

[Bibliography of the proceedings of many conferences \(ic01-1\)](#)

10: [Constantinos Maglaras](#) <sup>(HP)</sup>

[BibTeX](#)  
DOI  
resolver

**Dynamic scheduling in multiclass queueing networks: Stability under discrete-review policies** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Queueing Syst, Vol. 31, Number 3-4, pp. 171-206, 1999.

[DBLP \(1999\)](#)

10: [Steven Dubowsky](#) <sup>(HP)</sup> and [Craig Sunada](#) <sup>(HP)</sup> and [Constantinos Mavroidis](#) <sup>(HP)</sup>

[BibTeX](#)

**Coordinated Motion and Force Control of Multi-Limbed Robotic Systems**

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Auton. Robots, 6(1), pp. 7-20, 1999.

[DBLP \(1999\)](#)

---

10: Constantinos Markantonakis [\(HP\)](#) and Simeon Xenitellis [\(HP\)](#) [BibTeX](#)  
**Implementing a Secure Log File Download Manager for the Java Card**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Communications and Multimedia Security, pp. 143-162, 1999. [DBLP \(1999\)](#)

---

10: Charles Pfeiffer [\(HP\)](#) and Kathryn J. De Laurentis [\(HP\)](#) and Constantinos Mavroidis [\(HP\)](#) [BibTeX](#)  
**Shape Memory Alloy Actuated Robot Prostheses: Initial Experiments**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ICRA, pp. 2385-2391, 1999. [DBLP \(1999\)](#)

---

10: Constantinos Dovrolis [\(HP\)](#) and Dimitrios Stiliadis [\(HP\)](#) and Parameswaran Ramanathan [\(HP\)](#) [BibTeX](#)  
**Proportional Differentiated Services: Delay Differentiation and Packet Scheduling** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
[\(7 dupl. with Abstract and URL\)](#)  
[DOI resolver \(ACM\)](#)

SIGCOMM, pp. 109-120, 1999. [DBLP \(1999\)](#)

---

10: Constantinos Constantinides [\(HP\)](#) and Atef Bader [\(HP\)](#) and Tzilla Elrad [\(HP\)](#) [BibTeX](#)  
**An Aspect-Oriented Design Framework for Concurrent Systems** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

ECOOP Workshops, p. 186, 1999. [DBLP \(1999\)](#)

---

10: Constantinos Constantinides [\(HP\)](#) and Atef Bader [\(HP\)](#) and Tzilla Elrad [\(HP\)](#) [BibTeX](#)  
**An Aspect-Oriented Design Framework for Concurrent Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
[\(3 dupl. with Abstract and URL\)](#)

ECOOP Workshops, p. 302, 1999. [DBLP \(1999\)](#)

---

10: Spyros Xanthakis [\(HP\)](#) and Constantinos Karapoulios [\(HP\)](#) and Régis Pajot [\(HP\)](#) and Ahmed Rozz [\(HP\)](#) [BibTeX](#)  
**Immune System and Fault-Tolerant Computing** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
[\(2 dupl.\)](#)

Artificial Evolution, pp. 181-197, 1995. [DBLP \(1995\)](#)

---

10: Kazuya Yoshida [\(HP\)](#) and Constantinos Mavroidis [\(HP\)](#) and Steven Dubowsky [\(HP\)](#) [BibTeX](#)  
**Experimental Research on Impact Dynamics of Spaceborne Manipulator Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ISER, pp. 436-447, 1995. [DBLP \(1995\)](#)

---

10: Chrissavgi Dre <sup>(HP)</sup> and Anna Tatsaki <sup>(HP)</sup> and Thanos Stouraitis <sup>(HP)</sup> and Constantinos E. Goutis <sup>(HP)</sup>

**Alternative Architectures for the 2-D DCT Algorithm** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ISCAS, pp. 2156-2159, 1995.

[DBLP \(1995\)](#)

10: Alexandros V. Gerbessiotis <sup>(HP)</sup> and Constantinos J. Siniolakis <sup>(HP)</sup>  
**Increasing the Efficiency of Existing Sorting Algorithms by Using Randomized Wrappers** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Comput. J., 46(5), pp. 498-504, 2003.

[BibTeX](#)  
(3 dupl.  
with URL)  
[HTML](#)

[DBLP \(2003\)](#)

10: Alexandros V. Gerbessiotis <sup>(HP)</sup> and Constantinos J. Siniolakis <sup>(HP)</sup>  
**Architecture independent parallel selection with applications to parallel priority queues** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Theor. Comput. Sci., Vol. 1-3, Number 301, pp. 119-142, 2003.

[BibTeX](#)  
(3 dupl.  
with URL)  
[DOI resolver](#)

[DBLP \(2003\)](#)

10: Constantinos B. Papadias <sup>(HP)</sup> and Gerard J. Foschini <sup>(HP)</sup>  
**Capacity-approaching space-time codes for systems employing four transmitter antennas** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

IEEE Transactions on Information Theory, 49(3), pp. 726-732, 2003.

[BibTeX](#)  
Try  
[IEEEExplore](#)

[DBLP \(2003\)](#)

10: Manish Jain <sup>(HP)</sup> and Constantinos Dovrolis <sup>(HP)</sup>  
**End-to-end available bandwidth: measurement methodology, dynamics, and relation with TCP throughput** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

IEEE/ACM Trans. Netw., 11(4), pp. 537-549, 2003.

[BibTeX](#)  
(5 dupl. with Abstract  
and URL)  
[DOI resolver \(ACM\)](#)  
Try [IEEEExplore](#)

[DBLP \(2003\)](#)

10: Constantinos Bartzis <sup>(HP)</sup> and Tevfik Bultan <sup>(HP)</sup>  
**Efficient Symbolic Representations for Arithmetic Constraints in Verification** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Int. J. Found. Comput. Sci., 14(4), pp. 605-624, 2003.

[BibTeX](#)  
(8 dupl. with Abstract  
and URL)  
[DOI resolver](#)

[DBLP \(2003\)](#)

10: Constantinos F. Grecas <sup>(HP)</sup> and Sotirios Maniatis <sup>(HP)</sup> and Iakovos S. Venieris <sup>(HP)</sup>  
**Introduction of the Asymmetric Cryptography in GSM, GPRS, UMTS, and Its Public Key Infrastructure Integration** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

MONET, 8(2), pp. 145-150, 2003.

[BibTeX](#)

[DBLP \(2003\)](#)

10: Constantinos F. Grecas <sup>(HP)</sup> and Sotirios Maniatis <sup>(HP)</sup> and Iakovos S. Venieris <sup>(HP)</sup>  
**GIP: An Infrastructure for Mobile Intranets Deployment** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Wireless Networks, 9(4), pp. 321-330, 2003.

[BibTeX](#)

[DBLP \(2003\)](#)

10: Constantinos Dovrolis [\(HP\)](#) and Parameswaran Ramanathan [\(HP\)](#)  
**Dynamic class selection and class provisioning in proportional differentiated services** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 Computer Communications, 26(3), pp. 204-221, 2003.

[BibTeX](#)  
[\(2 dupl. with Abstract and URL\)](#)  
[DOI resolver](#)

[DBLP \(2003\)](#)

---

10: Christina I. Christodoulou [\(HP\)](#) and Constantinos S. Pattichis [\(HP\)](#) and Marios Pantziaris [\(HP\)](#) and Andrew Nicolaides [\(HP\)](#)  
**Texture Based Classification of Atherosclerotic Carotid Plaques** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 IEEE Trans. Med. Imaging, 22(7), pp. 902-912, 2003.

[BibTeX](#)  
[\(2 dupl. with URL\)](#)  
[Try IEEEExplore](#)

[DBLP \(2003\)](#)

---

10: Constantinos Bartzis [\(HP\)](#) and Tevfik Bultan [\(HP\)](#)  
**Construction of Efficient BDDs for Bounded Arithmetic Constraints** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 TACAS, pp. 394-408, 2003.

[BibTeX](#)  
[\(2 dupl. with Abstract and URL\)](#)  
[HTML](#)

[DBLP \(2003\)](#)

---

10: Ravi Prasad [\(HP\)](#) and Constantinos Dovrolis [\(HP\)](#) and Bruce A. Mah [\(HP\)](#)  
**The effect of layer-2 store-and-forward devices on per-hop capacity estimation** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 INFOCOM, 2003.

[BibTeX](#)  
[\(2 dupl. with Abstract and URL\)](#)  
[PDF](#)

[DBLP \(2003\)](#)

---

10: Joseph D. Pellegrino [\(HP\)](#) and Constantinos Dovrolis [\(HP\)](#)  
**Bandwidth requirement and state consistency in three multiplayer game architectures** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 NETGAMES, pp. 52-59, 2003.

[BibTeX](#)  
[DOI resolver](#)  
[\(ACM\)](#)

[DBLP \(2003\)](#)

---

10: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)  
**Selection on the Bulk-Synchronous Parallel Model with Applications to Priority Queues** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 PDPTA, pp. 13-24, 1996.

[BibTeX](#)  
[\(7 dupl. with Abstract and URL\)](#)

[DBLP \(1996\)](#)

---

10: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)  
**Communication Efficient Data Structures on the BSP Model with Applications in Computational Geometry** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 Euro-Par, Vol. II, pp. 348-351, 1996.

[BibTeX](#)  
[\(8 dupl. with Abstract and URL\)](#)

[DBLP \(1996\)](#)

---

10: Constantinos T. Davarakis [\(HP\)](#) and Dimitris G. Maritsas [\(HP\)](#)  
**A Probabilistic Parallel Associative Search and Query Set of Algorithms** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)

J. Parallel Distrib. Comput, 14(1), pp. 37-49, 1992.

[DBLP \(1992\)](#)

10: [Odysseas G. Koufopavlou](#) <sup>(HP)</sup> and [Constantinos E. Goutis](#) <sup>(HP)</sup>  
**Image reconstruction on a special purpose array processor** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[\(2 dupl.\)](#)  
[with URL](#)  
[DOI resolver](#)

Image Vision Comput, 10(7), pp. 479-484, 1992.

[DBLP \(1992\)](#)

10: [Constantinos T. Davarakis](#) <sup>(HP)</sup> and [Dimitris G. Maritsas](#) <sup>(HP)</sup>  
**A Parallel Associative Query Set of Algorithms (PASQ-set) and the MULTI-layer Associative Processor Model** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
ICPP (1), pp. 99-102, 1989.

[BibTeX](#)  
[\(2 dupl.\)](#)

[DBLP \(1989\)](#)

10: [Ola Nordström](#) <sup>(HP)</sup> and [Constantinos Dovrolis](#) <sup>(HP)</sup>  
**Beware of BGP attacks** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Computer Communication Review, 34(2), pp. 1-8, 2004.

[BibTeX](#)  
[DOI resolver \(ACM\)](#)

[DBLP \(2004\)](#)

10: [Alexandros V. Gerbessiotis](#) <sup>(HP)</sup> and [Constantinos J. Siniolakis](#) <sup>(HP)</sup>  
**Probabilistic integer sorting** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Inf. Process. Lett, 90(4), pp. 187-193, 2004.

[BibTeX](#)  
[\(4 dupl. with Abstract and URL\)](#)  
[DOI resolver](#)

[DBLP \(2004\)](#)

10: [Constantinos Dovrolis](#) <sup>(HP)</sup> and [Parameswaran Ramanathan](#) <sup>(HP)</sup> and [David Moore](#) <sup>(HP)</sup>  
**Packet-dispersion techniques and a capacity-estimation methodology** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
IEEE/ACM Trans. Netw, 12(6), pp. 963-977, 2004.

[BibTeX](#)  
[\(2 dupl. with URL\)](#)  
[DOI resolver](#)  
[\(ACM\)](#)  
[Try IEEEExplore](#)

[DBLP \(2004\)](#)

10: [Constantinos Hadjichristidis](#) <sup>(HP)</sup> and [Steven A. Sloman](#) <sup>(HP)</sup> and [Rosemary Stevenson](#) <sup>(HP)</sup> and [David Over](#) <sup>(HP)</sup>  
**Feature centrality and property induction** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
Cognitive Science, 28(1), pp. 45-74, 2004.

[BibTeX](#)  
[DOI](#)  
[resolver](#)

[DBLP \(2004\)](#)

10: [Constantinos Bartzis](#) <sup>(HP)</sup> and [Tevfik Bultan](#) <sup>(HP)</sup>  
**Widening Arithmetic Automata** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
CAV, pp. 321-333, 2004.

[BibTeX](#)  
[\(2 dupl. with Abstract and URL\)](#)  
[Springerlink](#)

[DBLP \(2004\)](#)

10: [Ioannis Hatzilygeroudis](#) <sup>(HP)</sup> and [Christos Giannoulis](#) <sup>(HP)</sup> and [Constantinos Koutsojannis](#) <sup>(HP)</sup>  
**A Web-Based Education System for Predicate Logic** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)

ICALT, 2004.

[DBLP \(2004\)](#)

10: [Soulla Louca](#) <sup>(HP)</sup> and [Constantinos Constantinides](#) <sup>(HP)</sup> and [Adrian Ioannou](#) <sup>(HP)</sup>  
**Quality Assurance and Control Model for E-Learning** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 CATE, pp. 468-472, 2004.

[BibTeX](#)[DBLP \(2004\)](#)

10: [Manish Jain](#) <sup>(HP)</sup> and [Constantinos Dovrolis](#) <sup>(HP)</sup>  
**Ten fallacies and pitfalls on end-to-end available bandwidth estimation** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[DOI resolver \(ACM\)](#)

Internet Measurement Conference, pp. 272-277, 2004.

[DBLP \(2004\)](#)

10: [Paris A. Mastorocostas](#) <sup>(HP)</sup> and [Constantinos S. Hilas](#) <sup>(HP)</sup>  
**A dynamic fuzzy-neural filter for the analysis of lung sounds** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

[BibTeX](#)  
[DOI resolver](#)

SMC (3), pp. 2231-2236, 2004.

[DBLP \(2004\)](#)

10: [David Lecomber](#) <sup>(HP)</sup> and [Constantinos J. Siniolakis](#) <sup>(HP)</sup> and [K. R. Sujithan](#) <sup>(HP)</sup>  
**PRAM programming: in theory and in practice** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 Concurrency - Practice and Experience, 12(4), pp. 211-226, 2000.

[BibTeX](#)  
(4 dupl.  
with URL)[DBLP \(2000\)](#)

10: [Jey Won](#) <sup>(HP)</sup> and [Kathryn J. De Laurentis](#) <sup>(HP)</sup> and [Constantinos Mavroidis](#) <sup>(HP)</sup>  
**Rapid Prototyping of Robotic Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 ICRA, pp. 3077-3082, 2000.

[BibTeX](#)[DBLP \(2000\)](#)

10: [Constantinos Constantinides](#) <sup>(HP)</sup> and [Atef Bader](#) <sup>(HP)</sup> and [Tzilla Elrad](#) <sup>(HP)</sup>  
**A Two-Dimensional Composition Framework to Support Software Adaptability and Reuse** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 ICSR, pp. 388-401, 2000.

[BibTeX](#)[DBLP \(2000\)](#)

10: [Atef Bader](#) <sup>(HP)</sup> and [Constantinos Constantinides](#) <sup>(HP)</sup> and [Tzilla Elrad](#) <sup>(HP)</sup> and [T. Fuller](#) <sup>(HP)</sup> and [Paniti Netinant](#) <sup>(HP)</sup>  
**Building Reusable Concurrent Software Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 PDPTA, 2000.

[BibTeX](#)[DBLP \(2000\)](#)

10: [Constantinos Phanouriou](#) <sup>(HP)</sup> and [Marc Abrams](#) <sup>(HP)</sup>  
**Transforming Command-Line Driven Systems to Web Applications** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
(3 dupl.  
with Abstract  
and URL)  
[DOI resolver](#)

Computer Networks, Vol. 29, Number 8-13, pp. 1497-1505, 1997.

[DBLP \(1997\)](#)

10: [Alexandros V. Gerbessiotis](#) <sup>(HP)</sup> and [Constantinos J. Siniolakis](#) <sup>(HP)</sup>  
**A Randomized Sorting Algorithm on the BSP model** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

[BibTeX](#)  
[\(6 dupl. with Abstract and URL\)](#)  
[HTML](#)  
[Try IEEEExplore](#)

IPPS, pp. 293-297, 1997.

[DBLP \(1997\)](#)

10: [Alexandros V. Gerbessiotis](#) <sup>(HP)</sup> and [Constantinos J. Siniolakis](#) <sup>(HP)</sup> and  
[Alexandre Tiskin](#) <sup>(HP)</sup>

[BibTeX](#)  
[\(5 dupl. with Abstract and URL\)](#)

**Parallel Priority Queue and List Contraction: The BSP Approach**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Euro-Par, pp. 409-416, 1997.

[DBLP \(1997\)](#)

10: [Dimitrios Soudris](#) <sup>(HP)</sup> and [P. D. Georgakopoulos](#) <sup>(HP)</sup> and [Constantinos E. Goutis](#) <sup>(HP)</sup>

[BibTeX](#)

**A Systematic Methodology for Designing Multilevel Systolic Architectures**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ISCAS, pp. 1738-1741, 1993.

[DBLP \(1993\)](#)

10: [Spiridon Nikolaidis](#) <sup>(HP)</sup> and [D. E. Metafas](#) <sup>(HP)</sup> and [Constantinos E. Goutis](#) <sup>(HP)</sup>  
**CORDIC Based Pipeline Architecture for All-pass Filters** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)

ISCAS, pp. 1917-1920, 1993.

[DBLP \(1993\)](#)

10: [Tuba Yavuz-Kahveci](#) <sup>(HP)</sup> and [Constantinos Bartzis](#) <sup>(HP)</sup> and [Tevfik Bultan](#) <sup>(HP)</sup>  
**Action Language Verifier, Extended** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[DOI resolver](#)

CAV, pp. 413-417, 2005.

[DBLP \(2005\)](#)

10: [Constantinos V. Katsaros](#) <sup>(HP)</sup> and [Ioannis L. Niarhos](#) <sup>(HP)</sup> and [Vasilis Vassalos](#) <sup>(HP)</sup>  
**DAIMON: data integration for a mobile network** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[DOI resolver \(ACM\)](#)

MobiDE, pp. 57-64, 2005.

[DBLP \(2005\)](#)

10: [Ruomei Gao](#) <sup>(HP)</sup> and [Constantinos Dovrolis](#) <sup>(HP)</sup> and [Ellen W. Zegura](#) <sup>(HP)</sup>  
**Interdomain Ingress Traffic Engineering Through Optimized AS-Path Prepending** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
[DOI resolver](#)

NETWORKING, pp. 647-658, 2005.

[DBLP \(2005\)](#)

10: [Qi He](#) <sup>(HP)</sup> and [Constantinos Dovrolis](#) <sup>(HP)</sup> and [Mostafa H. Ammar](#) <sup>(HP)</sup>

[BibTeX](#)  
[DOI resolver](#)

**Prediction of TCP throughput: formula-based and history-based methods** [FIND SIMILAR] [TRY GOOGLE]  
 SIGMETRICS, pp. 388-389, 2005.

(ACM)

[DBLP \(2005\)](#)

10: Hao Jiang (HP) and Constantinos Dovrolis (HP)  
**Why is the internet traffic bursty in short time scales?** [FIND SIMILAR]  
 [TRY GOOGLE]  
 SIGMETRICS, pp. 241-252, 2005.

[BibTeX](#)  
[DOI resolver](#)  
(ACM)[DBLP \(2005\)](#)

10: Manish Jain (HP) and Constantinos Dovrolis (HP)  
**End-to-end estimation of the available bandwidth variation range**  
 [FIND SIMILAR] [TRY GOOGLE]  
 SIGMETRICS, pp. 265-276, 2005.

[BibTeX](#)  
[DOI resolver](#)  
(ACM)[DBLP \(2005\)](#)

10: Mohamad Kassab (HP) and Constantinos Constantinides (HP) and Olga Ormandjieva (HP)  
**Specifying and Separating Concerns from Requirements to Design: A Case Study** [FIND SIMILAR] [TRY GOOGLE]  
 Automation, Control, and Information Technology, pp. 18-27, 2005.

[BibTeX](#)[DBLP \(2005\)](#)

10: Paraskevas Evripidou (HP) and George Samaras (HP) and Constantinos Spyrou (HP) and Andreas Papagapiou (HP)  
**Net-Console: Web-Based Development Environment for Parallel Programs**  
 [FIND SIMILAR] [TRY GOOGLE]

[BibTeX](#)  
(3 dupl.)

Parallel Processing Letters, 11(1), pp. 139-150, 2001.

[DBLP \(2001\)](#)

10: Constantinos B. Papadias (HP) and Howard Huang (HP)  
**Linear space-time multiuser detection for multipath CDMA channels**  
 [FIND SIMILAR] [TRY GOOGLE]

[BibTeX](#)  
Try  
[IEEEExplore](#)

IEEE Journal on Selected Areas in Communications, 19(2), pp. 254-265, 2001.

[DBLP \(2001\)](#)

10: Constantinos Dovrolis (HP) and Brad Thayer (HP) and Parameswaran Ramanathan (HP)  
**HIP: Hybrid Interrupt-Polling for the Network Interface** [FIND SIMILAR]  
 [TRY GOOGLE]

[BibTeX](#)  
(3 dupl. with Abstract and URL)

Operating Systems Review, 35(4), pp. 50-60, 2001.

[DBLP \(2001\)](#)

10: Adrian Williamson (HP) and Constantinos Iliopoulos (HP)

[BibTeX](#)  
[DOI resolver](#)

**The learning organization information system (LOIS): looking for the next generation** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 Inf. Syst. J., 11(1), pp. 23-42, 2001.

[DBLP \(2001\)](#)

10: Constantinos F. Grecas [\(HP\)](#) and Sotirios Maniatis [\(HP\)](#) and Iakovos S. Venieris [\(HP\)](#)

[BibTeX](#)  
[DOI resolver \(ACM\)](#)

**GIP: an infrastructure for mobile intranets development** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

Wireless Mobile Internet, pp. 19-25, 2001.

[DBLP \(2001\)](#)

10: Constantinos Spyrou [\(HP\)](#) and Evangelia Pitoura [\(HP\)](#) and Stavros Papastavrou [\(HP\)](#)

[BibTeX](#)

**The Dynamic View System (DVS): Mobile Agents to Support Web Views** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ICDE Demo Sessions, pp. 30-32, 2001.

[DBLP \(2001\)](#)

10: Constantinos Dovrolis [\(HP\)](#) and Parameswaran Ramanathan [\(HP\)](#)

[BibTeX](#)  
 (2 dupl. with Abstract and URL)  
[PDF](#)  
[Try IEEEExplore](#)

**Dynamic Class Selection: From Relative Differentiation to Absolute QoS** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ICNP, pp. 120-128, 2001.

[DBLP \(2001\)](#)

10: Jim Prentzas [\(HP\)](#) and Ioannis Hatzilygeroudis [\(HP\)](#) and Constantinos Koutsojannis [\(HP\)](#)

[BibTeX](#)

**A Web-Based ITS Controlled by a Hybrid Expert System** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)  
 ICALT, pp. 239-240, 2001.

[DBLP \(2001\)](#)

10: Constantinos F. Grecas [\(HP\)](#) and Sotirios Maniatis [\(HP\)](#) and Iakovos S. Venieris [\(HP\)](#)

[BibTeX](#)

**Building Mobile Intranets Over The UMTS** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

PWC, pp. 151-168, 2001.

[DBLP \(2001\)](#)

10: Constantinos Dovrolis [\(HP\)](#) and Parameswaran Ramanathan [\(HP\)](#) and David Moore [\(HP\)](#)

[BibTeX](#)  
 (7 dupl. with Abstract and URL)  
[Postscript](#)

**What Do Packet Dispersion Techniques Measure?** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

INFOCOM, pp. 905-914, 2001.

[DBLP \(2001\)](#)

10: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)

[BibTeX](#)  
 (4 dupl. with URL)

**Ordered h-Level Graphs on the BSP Model** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

J. Parallel Distrib. Comput., 49(1), pp. 98-110, 1998.

[DBLP \(1998\)](#)

---

10: I. Lakovidis <sup>(HP)</sup> and Constantinos S. Pattichis <sup>(HP)</sup> and Christos Schizas <sup>(HP)</sup>  
**Guest Editorial Special Issue on Emerging Health Telematics Applications in Europe** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX](#) [Try IEEEExplore](#)

IEEE Transactions on Information Technology in Biomedicine, 2(3), pp. 110-116, 1998.

[DBLP \(1998\)](#)

---

10: Craig Sunada <sup>(HP)</sup> and Dalila Argaez <sup>(HP)</sup> and Steven Dubowsky <sup>(HP)</sup> and Constantinos Mavroidis <sup>(HP)</sup>  
**A Coordinated Jacobian Transpose Control for Mobile Multi-Limbed Robotic Systems** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX \(2 dupl. with URL\)](#)

ICRA, pp. 1910-1915, 1994.

[DBLP \(1994\)](#)

---

10: Athanasis V. Vasilakos <sup>(HP)</sup> and Christos A. Moschonas <sup>(HP)</sup> and Constantinos T. Paximadis <sup>(HP)</sup>  
**Adaptive Window Flow Control and Learning Algorithms for Adaptive Routing in Data Networks** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX DOI resolver \(ACM\)](#)

SIGMETRICS, pp. 265-266, 1990.

[DBLP \(1990\)](#)

---

10: Hao Jiang <sup>(HP)</sup> and Constantinos Dovrolis <sup>(HP)</sup>  
**Passive estimation of TCP round-trip times** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX \(2 dupl. with Abstract and URL\)](#) [DOI resolver \(ACM\)](#)

Computer Communication Review, 32(3), pp. 75-88, 2002.

[DBLP \(2002\)](#)

---

10: Mircea Badescu <sup>(HP)</sup> and Jeremy Morman <sup>(HP)</sup> and Constantinos Mavroidis <sup>(HP)</sup>  
**Workspace Optimization of 3-UPU Parallel Platforms with Joint Constraints** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX](#)

ICRA, pp. 3678-3683, 2002.

[DBLP \(2002\)](#)

---

10: Constantinos Viglas <sup>(HP)</sup> and Georgios Kouroupetroglou <sup>(HP)</sup>  
**An Open Machine Translation System for Augmentative and Alternative Communication** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX \(2 dupl. with URL\)](#) [HTML](#)

ICCHP, pp. 699-706, 2002.

[DBLP \(2002\)](#)

---

10: Ravi Prasad <sup>(HP)</sup> and Constantinos Dovrolis <sup>(HP)</sup> and Bruce A. Mah <sup>(HP)</sup>  
**The effect of layer-2 switches on pathchar-like tools** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#) [BibTeX \(2 dupl. with Abstract and URL\)](#) [DOI resolver \(ACM\)](#)

Internet Measurement Workshop, pp. 321-322, 2002.

[DBLP \(2002\)](#)

---

[BibTeX](#)

10: Constantinos Goutis [\(HP\)](#)

***Nonparametric Estimation of a Mixing Density via the Kernel Method***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[HTML](#)

Journal of the American Statistical Association, 92(440), pp. 1445-1450,  
December 1997.

[Bibliography of the Journal of the American Statistical Association](#)

10: Constantinos Evangelinos [\(HP\)](#) and George Em Karniadakis [\(HP\)](#)

***Communication Patterns and Models in Prism: A Spectral Element-  
Fourier Parallel Navier-Stokes Solver***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
(2 dupl.  
with URL)  
[Try](#)  
[IEEEExplore](#)

CD-ROM Proceedings of Supercomputing'96, IEEE, November 1996.

[Multiprocessor/Distributed Processing Bibliography \(1996\)](#)

10: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)

***An Experimental Study of BSP Sorting Algorithms: Theory, Practice and  
Experience***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)

, Number PRG-TR-06-97, February 1997.

[Bibliography of the book "Research Directions in Parallel Functional Programming"](#)

9: Constantinos Phanouriou [\(HP\)](#)

***UIML: A Device-Independent User Interface Markup Language***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[BibTeX](#)  
with Abstract  
[HTML](#)

, November 02 2000.

[VT Electronic Thesis and Dissertation Archive](#)

9: Constantinos J. Siniolakis [\(HP\)](#) and David S. Lecomber [\(HP\)](#) and Ros G.

Alex [\(HP\)](#) and Ros V. Gerbessiotis [\(HP\)](#)

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

***Bandwidth, Space and Computation Efficient PRAM Programming:***

***The BSP Approach***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, July 19 1996.

[CiteSeer \(1996\\_07\)](#)

9: Aghia Paraskevi [\(HP\)](#) and Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos

J. Siniolakis [\(HP\)](#) and Gravias St [\(HP\)](#)

[BibTeX](#)  
with Abstract  
[CiteSeer](#)

***BSP Sorting: An experimental Study***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, November 12 2000.

[CiteSeer \(2000\\_11\)](#)

8: Constantinos A. Constantinides [\(HP\)](#)

[BibTeX](#)

***A Case Study on Making the Transition from Functional to and Fine-Grained  
Decomposition***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[PDF](#)

Analysis of Aspect-Oriented Software (ECOOP 2003), July 2003.

[A Bibliography of Aspect-Oriented Programming](#)

8: Youssef Hassoun [\(HP\)](#) and Constantinos Constantinides [\(HP\)](#)

[BibTeX](#)

***Visibility considerations and code reusability in AspectJ***

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

3rd Workshop on Aspect-Oriented Software Development (AOSD-GI) of the SIG Object-Oriented Software Development, German Informatics Society, March 2003.

[A Bibliography of Aspect-Oriented Programming](#)

8: Paniti Netinant [\(HP\)](#) and Constantinos Constantinides [\(HP\)](#) and Tzilla Elrad [\(HP\)](#) and Mohamed Fayad [\(HP\)](#)

[BibTeX](#)

**Supporting Aspectual Decomposition in the Design of Operating Systems**  
[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Workshop on Object-Orientation and Operating Systems (ECOOP), 2000.

[A Bibliography of Aspect-Oriented Programming](#)

8: Constantinos A. Constantinides [\(HP\)](#) and Therapon Skotiniotis [\(HP\)](#) and Tzilla Elrad [\(HP\)](#)

[BibTeX](#)

[PDF](#)

**Providing Dynamic Adaptability in an Aspect-Oriented Framework** [\[FIND SIMILAR\]](#)  
[\[TRY GOOGLE\]](#)

Workshop on Advanced Separation of Concerns (ECOOP 2001), June 2001.

[A Bibliography of Aspect-Oriented Programming](#)

8: Constantinos A. Constantinides [\(HP\)](#) and Tzilla Elrad [\(HP\)](#)

[BibTeX](#)

**On the Requirements for Concurrent Software Architectures to Support Advanced Separation of Concerns** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[PDF](#)

Workshop on Advanced Separation of Concerns (OOPSLA 2000), October 2000.

[A Bibliography of Aspect-Oriented Programming](#)

8: Constantinos A. Constantinides [\(HP\)](#) and Atef Bader [\(HP\)](#) and Tzilla H. Elrad [\(HP\)](#)  
 and P. Netinant [\(HP\)](#) and Mohamed E. Fayad [\(HP\)](#)

[BibTeX](#)  
 (5 dupl.  
 with URL)

**Designing an aspect-oriented framework in an object-oriented environment** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

ACM Computing Surveys, Vol. 32, Number 1es, p. 41, ACM Press, 2000.

[A Bibliography of Aspect-Oriented Programming](#)

8: Constantinos Kotzabassis [\(HP\)](#)

[BibTeX](#)

**An integrated farm machinery selection and management system for personal computers** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#), 1991.

[OCLC's Experimental Thesis Catalog \(1991\)](#)

8: Constantinos D. Melissinos [\(HP\)](#)

[BibTeX](#)  
 (2 dupl.)

**The Prony-Lanczos method for singular-value/vector matrix computations with application to digital signal processing** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#), 1988.

[OCLC's Experimental Thesis Catalog \(1988\)](#)

8: Constantinos A. Loizides [\(HP\)](#)

[BibTeX](#)

**A real-time interactive three dimensional rendering system** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, 1996.

[OCLC's Experimental Thesis Catalog \(1996\)](#)

8: Constantinos A. Vassiliadis [\(HP\)](#)

[BibTeX](#)

**A survey of the fast Fourier transformation : a modern digital perspective**

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

, 1982.

[OCLC's Experimental Thesis Catalog \(1982\)](#)

8: Alexandros V. Gerberiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)

[BibTeX](#)

**Ordered \$h\$-Level Graphs on the BSP Model** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

Journal of Parallel and Distributed Computing, 49(1), pp. 98-110, 25 February 1998.

[Bibliography of "Journal of Parallel and Distributed Computing"](#)

8: Constantinos Dovrolis [\(HP\)](#) and Dimitrios Stiliadis [\(HP\)](#) and Pammeswaran Ramanathan [\(HP\)](#)

[BibTeX](#)

**Proportional Differentiated Services: Delay Differentiation and Packet Scheduling** [\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

[Try](#)  
[KVK](#)

Proceedings of the ACM SIGCOMM'99 Conference on Applications, Technologies, Architectures and Protocols for Computer Communication, pp. 109-122.

[Bibliography of the proceedings of many conferences \(sigcomm99\)](#)

8: Alexandros V. Gerbessiotis [\(HP\)](#) and Constantinos J. Siniolakis [\(HP\)](#)

[BibTeX](#)

**Deterministic Sorting and Randomized Median Finding on the BSP Model**

[Try](#)  
[KVK](#)

[\[FIND SIMILAR\]](#) [\[TRY GOOGLE\]](#)

8th Annual ACM Symposium on Parallel Algorithms and Architectures (SPAA '96), pp. 223-232, ACM, June 1996.

[Bibliography of the proceedings of many conferences \(spaa96\)](#)

Matches 201 to 400 

Some entries might have been omitted on the list above if author/title combination has already occurred. In doubt check the duplicate list linked on the right of some citations.

## Top ten bibliographies for this result page:

16 matches: [DBLP \(2001\)](#)

16 matches: [DBLP \(2003\)](#)

12 matches: [DBLP \(2004\)](#)

10 matches: [A Bibliography of Aspect-Oriented Programming](#)

10 matches: [DBLP \(2002\)](#)

10 matches: [DBLP \(1999\)](#)

8 matches: [DBLP \(2005\)](#)

6 matches: [Bibliography of the SEL-HPC Article Archive](#)

6 matches: [DBLP \(2000\)](#)

5 matches: [DBLP \(1994\)](#)

This page has been served in 1.94 secs.

**Copyright** © 1995-2005 Alf-Christian Achilles, All rights reserved.  
This service is brought to you by [Alf-Christian Achilles](#) and [Paul Ortyl](#)  
Please direct comments to [liinwwwa@ira.uka.de](mailto:liinwwwa@ira.uka.de)

**Family list**

2 family members for:

**EP1321868**

Derived from 2 applications.

**1 Symbolic evaluation engine for high-performance simulations**

Publication info: **EP1321868 A2** - 2003-06-25

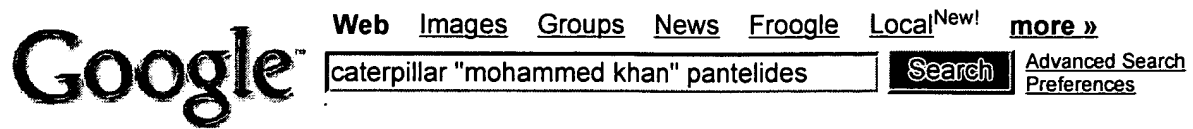
**2 Symbolic evaluation engine for high-performance simulations**

Publication info: **US2003120467 A1** - 2003-06-26

---

Data supplied from the **esp@cenet** database - Worldwide

[Sign in](#)



- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)



Web Images Groups News Froogle Local<sup>New!</sup> more »

"mohammed khan" pantelides

Advanced Search Preferences

Web

Results 1 - 3 of about 5 for "mohammed khan" pantelides. (0.32 seconds)

Tip: Try removing quotes from your search to get more results.

Personal Home Pages (at UEL)

... Md Khaleel Salam · **Mohammed Khan** · Nazrul Khan · Courtney Kieron Blake ...  
Anthony Pantelides · Charalampos Papadimitriou · Mohinderpal Parmar ...  
[homepages.uel.ac.uk/](#) - 143k - [Cached](#) - [Similar pages](#)

[www.askgrapevine.com/filtered.html](http://www.askgrapevine.com/filtered.html)

2775k - Supplemental Result - [Cached](#) - [Similar pages](#)

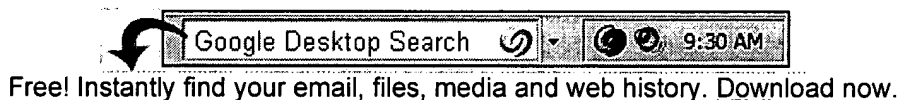
[www.executive-grapevine.com/filteredfoot.html](http://www.executive-grapevine.com/filteredfoot.html)

2076k - Supplemental Result - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.*

*If you like, you can [repeat the search with the omitted results included](#).*

Try searching for "mohammed khan" pantelides on Google Book Search



"mohammed khan" pantelides

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 387 for **pantelides differential algebraic**. (0.24 seconds)

### The consistent initialization of differential-algebraic systems.

C Pantelides - SIAM J. SCI. STAT. COMPUT., 1988 - locus.siam.org

... Mathematics 001 THE CONSISTENT INITIALIZATION OF DIFFERENTIAL-ALGEBRAIC SYSTEMS\* CONSTANTINOS C. PANTELIDES" Abstract. The initial ...

Cited by 137 - View as HTML - Web Search - portal.acm.org - portal.acm.org - csa.com

### The mathematical modelling of transient systems using differential-algebraic equations.

CC Pantelides, D Gritsis, KR Morison, RWH Sargent - COMP. CHEM. ENG., 1988 - csa.com

The mathematical modelling of transient systems using differential-algebraic equations.

CC Pantelides, D Gritsis, KR Morison, RWH Sargent COMP. CHEM. ENG. ...

Cited by 17 - Web Search

### [CITATION] DASOLV: A Differential-Algebraic Equation Solver

RB Jarvis, CC Pantelides - Center for Process Systems Engineering, Imperial College of ..., 1992

Cited by 10 - Web Search

### [CITATION] Structural analysis of differential-algebraic equation systems—theory and applications

J Unger, A Kroner, W Marquardt - Comput. Chem. Engrg, 1995

Cited by 25 - Web Search

### [PS] Index reduction in differential-algebraic equations using dummy derivatives

SE Mattsson, G Soderlind - SIAM J. Sci. Comput, 1993 - cs.lth.se

INDEX REDUCTION IN DIFFERENTIAL-ALGEBRAIC EQUATIONS USING DUMMY ... unknown and do not distinguish **algebraic** and dierentiated ... D ( G ) x . Pantelides's algorithm ...

Cited by 59 - View as HTML - Web Search - portal.acm.org - portal.acm.org

### State event location in differential-algebraic models

T Park, PI Barton - ACM Transactions on Modeling and Computer Simulation, 1996 - portal.acm.org

... Barton and Pantelides 1994]. Given values for the **differential** variables, the new

system of DAEs is solved to find consistent initial values for the **algebraic** ...

Cited by 38 - Web Search - portal.acm.org - yoric.mit.edu - csa.com

### Consistent initial condition calculation for differential-algebraic systems

PN Brown, AC Hindmarsh, LR Petzold - SIAM J. Sci. Comput, 1998 - epubs.siam.org

... not involve a split of the y vector into **differential** and **algebraic** parts or ... Pantelides

[18] uses a graph-theoretic algorithm to determine the minimal set ...

Cited by 39 - Web Search - engineering.ucsb.edu - dx.doi.org - portal.acm.org - all 6 versions »

### Differential-algebraic equations of index 1 may have an arbitrarily high structural index

G Reissig, WS Martinson, PI Barton - SIAM J. SCI. COMPUT, 2000 - epubs.siam.org

... Math. Computing Sci., The Netherlands, 1997. [8] CC Pantelides, The consistent initialization of **differential-algebraic** systems, SIAM J. Sci. Statist. ...

Cited by 10 - Web Search - ifatwww.et.uni-magdeburg.de - yoric.mit.edu - portal.acm.org - all 9 versions »

### Modelling and simulation language for combined lumped and distributed parameter systems

M Oh, CC Pantelides - Computers & Chemical Engineering, 1996 - ingentaconnect.com

... Authors: Oh M.; Pantelides CC 1. ... over rectangular domains in terms of mixed systems

of integral, partial **differential**, and **algebraic** equations (IPDAEs). ...  
Cited by 32 - Web Search - csa.com

**Feedback control of nonlinear differential-algebraic-equation systems**

A Kumar, P Daoutidis - AIChE Journal, 1995 - doi.wiley.com  
... Ponzi, 1988; Hind- marsh and Johnson, 1988; **Pantelides**, 1988; Gani ... be differentiated  
to obtain a set of **differential** equations for the **algebraic** variables ...  
Cited by 13 - Web Search - csa.com

Gooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

## Scholar Results 1 - 10 of about 104 for pantelides differential algebraic partial derivatives. (0.08 seconds)

### The consistent initialization of differential-algebraic systems.

C Pantelides - SIAM J. SCI. STAT. COMPUT., 1988 - locus.siam.org

... 214 CONSTANTINOS C. PANTELIDES ... system to a system of ordinary **differential** equations  
(ODE ... differentiating all **algebraic** equations for a sufficient number of ...

Cited by 137 - [View as HTML](#) - [Web Search](#) - portal.acm.org - portal.acm.org - csa.com

### Differentiation index for partial differential-algebraic equations

WS Martinson, PI Barton - SIAM J. SCI. COMPUT., 2000 - epubs.siam.org

... 1 = 0. The variables v are called the **differential** variables, and w are the **algebraic** variables ... constant; all other **partial derivatives** are interior on that ...

Cited by 16 - [Web Search](#) - yoric.mit.edu - portal.acm.org - csa.com - all 6 versions »

### Consistent initial condition calculation for differential-algebraic systems

PN Brown, AC Hindmarsh, LR Petzold - SIAM J. Sci. Comput., 1998 - epubs.siam.org

... Barton and **Pantelides** [2] describe an implementation of these ideas in a ... about which components of y are **differential** and which are **algebraic**, in order ...

Cited by 39 - [Web Search](#) - engineering.ucsb.edu - dx.doi.org - portal.acm.org - all 6 versions »

### On the optimisation of periodic adsorption processes

S Nilchan, CC Pantelides - Adsorption, 1998 - springerlink.com

... 114 Nilchan and **Pantelides** ... Section 5). We distinguish two classes of variable in the model (3), namely **differential** variables x(z, t) and **algebraic** variables y ...

Cited by 24 - [Web Search](#) - kluweronline.com - ingentaconnect.com

### [ps] Differential Algebraic Systems with Properly Stated Leading Term and MNA Equations

R Marz, U den Linden - Modeling, Simulation and Optimization of Integrated Circuits ... - mathematik.hu-berlin.de

... Dierential **algebraic** equations (DAEs) with properly stated leading term ... by means of the **Pantelides** algorithm, is ... here that just the rst **partial derivatives** of ...

Cited by 6 - [View as HTML](#) - [Web Search](#) - math.hu-berlin.de

### [ps] Characterizing differential algebraic equations without the use of derivative arrays

R Maerz - 2002 - math.hu-berlin.de

... co-ecients and their only rst **partial derivatives** is given. ... Dierential **algebraic** equations (DAEs) play an increasingly ... by means of the **Pantelides** algorithm and ...

Cited by 5 - [View as HTML](#) - [Web Search](#) - mathematik.hu-berlin.de - Library Search

### The computation of consistent initial values for nonlinear index-2 differential-algebraic equations

DE Schwarz, R Lamour - Numer. Algorithms, 2001 - springerlink.com

... **Differential-algebraic** equations (DAEs) are systems of the form ... assume that all the appearing **derivatives** exist and that the **partial derivatives** with respect ...

Cited by 4 - [Web Search](#) - kluweronline.com - ingentaconnect.com - mathematik.hu-berlin.de

### Consistent Initialization for Nonlinear Index-2 Differential-Algebraic Equation: Large Sparse

...

M Hanke, R Lamour - Numerical Algorithms, 2003 - kluweronline.com

... problems for quasi-linear **differential-algebraic** equa-tions ... **Pantelides** [14] constructed an algorithm using ... and that the **partial derivatives** with respect to ...

[Cited by 1](#) - [Web Search](#) - [springerlink.com](#) - [ingentaconnect.com](#) - [nada.kth.se](#) - [all 7 versions »](#)

### **Optimal Control of Differential-Algebraic Equations without Impulses**

R Pytlak - Decision and Control, 1994., Proceedings of the 33rd IEEE ..., 1994 - ieeexplore.ieee.org  
... If we assume that f, g have bounded **derivatives** with respect to all ... for our  
classification of systems described by **differential-algebraic equations** (1.2). ...  
[Cited by 1](#) - [Web Search](#) - [ieeexplore.ieee.org](#)

### **Modeling of combined discrete/continuous processes**

PI Barton, CC Pantelides - AIChE Journal, 1994 - doi.wiley.com  
... order, time differentials of some of these equations (**Pantelides**, 1988a). ... If the  
new **differential** variables belonged to the set of **algebraic** variables in ...  
[Cited by 95](#) - [Web Search](#)

Gooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



[pantelides differential algebraic partial derivati](#)

[Search](#)

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar Results 11 - 20 of about 104 for pantelides differential algebraic partial derivatives. (0.05 seconds)**

**Index concepts for linear mixed systems of differential-algebraic and hyperbolic-type equations**

M Gunther, Y Wagner - SIAM J. SCI. COMPUT, 2001 - [epubs.siam.org](#)

... many of the applications mentioned above one has to deal with hyperbolic-type initial-boundary value problems of **partial differential-algebraic** equations (PDAEs ...

Cited by 10 - [Web Search](#) - [portal.acm.org](#) - [wwwbib.mathematik.tu-darmstadt.de](#) - [csa.com](#) - all 6 versions »

**A rigorous global optimization algorithm for problems with ordinary differential equations**

I Papamichail, CS Adjiman - Journal of Global Optimization, 2002 - [kluweronline.com](#)

... methods for systems which are described by **differential** and **algebraic** equations (DAEs ... Smith and **Pantelides** (1996) applied their symbolic manipulation and ...

Cited by 14 - [Web Search](#) - [springerlink.com](#) - [portal.acm.org](#)

**[PS] ... -Based Approach to Dynamic Simulation and Optimization with High-Index Differential Algebraic ...**

WF Feehery, PI Barton - [yoric.mit.edu](#)

... one time derivative with a dummy **algebraic** variable for ... number of times by the modied **Pantelides**' algorithm is ... **partial** derivative vector of f i with respect ...

[View as HTML](#) - [Web Search](#)

**DYNAMIC SIMULATION OF PARTIAL DIFFERENTIAL ALGEBRAIC SYSTEMS: Application to some Chemical ...**

JM LE LANN, A SARGOUSSE, PS PEYRIGAIN, X JOULIA - [prosim.net](#)

... 133-143, 1997 Jarvis RB, CC **Pantelides**, « DASOLV-a **differential-algebraic** equation solver ... A survey of software for **partial differential** equations, ACM ...

[View as HTML](#) - [Web Search](#) - [prosim.net](#)

**[PS] Quantization {Based Simulation of Differential Algebraic Equation Systems Technical Report LSD0203}**

E Kofman, L de Sistemas Dinmicos-FCEIA-Universidad ... - [fceia.unr.edu.ar](#)

Page 1. Quantization{Based Simulation of Dierential **Algebraic** Equation Systems ... In this case, the implicit equations can take the form of **algebraic** loops. ...

[View as HTML](#) - [Web Search](#)

**APPROXIMATION METHODS FOR THE CONSISTENT INTIALIZATION OF DIFFERENTIAL-ALGEBRAIC EQUATIONS**

SJN ANAL - SIAM J. NUMER. ANAL, 1991 - [locus.siam.org](#)

... When an ordinary **differential** equation (ODE) method ... a DAE implies that certain **algebraic** constraints are ... putting consistent **derivatives** of the solution (which ...

[View as HTML](#) - [Web Search](#) - [portal.acm.org](#)

**On the nature and stability of differential-algebraic systems**

DC Tarraf, HH Asada - Proceedings of the American Control Conference, 2002 - [ieeexplore.ieee.org](#)

... input udoes not enter into the **algebraic** constraint equation or ... the DAE (3.1)-(3.3) with **differential** index U ... Denote the **partial** derivative of a scalar function ...

Cited by 3 - [Web Search](#) - [mit.edu](#) - [mit.edu](#) - [mit.edu](#) - all 5 versions »

**Differential Algebraic Equations a new look at the index**

G Le Vey - Rapport de Recherche - inria.fr

... **Differential Algebraic Equations** ... come from the space discretization of **partial** differential equations, so ... Differential **Algebraic Equations** a new look at the index 5 ...  
Cited by 10 - View as HTML - Web Search - inria.fr

Optimal design and operation of heat exchangers under milk fouling

MC Georgiadis, GE Rotstein, S Macchietto - AIChE Journal, 1998 - doi.wiley.com

... depending on whether or not their **partial derivatives** with respect to time also appear in the equations. The number of **differential (algebraic)** variables is ...

Cited by 4 - Web Search - deq.uem.br

Symbolic Numeric Index Analysis Algorithm for Differential Algebraic Equations

S Chowdhry, H Krendl, AA Linninger - Ind. Eng. Chem. Res, 2004 - vienna.che.uic.edu

... the structural index and the **differential** index ... Pantelides 22 presented a graph theoretical method targeted for ... into two groups: dynamic and **algebraic** variables ...

View as HTML - Web Search

◀ Gooooooooooooooglē ▶

Result Page: Previous 1 2 3 4 5 6 7 8 9 10 11 Next

Google Home - About Google - About Google Scholar

©2005 Google



Home | Login | Logout | Access Information | Alerts  
Welcome United States Patent and Trademark Office

## Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(differential&lt;and&gt;algebraic&lt;in&gt;metadata)"

[e-mail](#)

Your search matched 1450 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

### » Search Options

[View Session History](#)

#### Modify Search

(differential&lt;and&gt;algebraic&lt;in&gt;metadata)

[»](#) Check to search only within this results set

#### Display Format:

 Citation Citation & Abstract

### » Other Resources

(Available For Purchase)

### Top Book Results

[The Probability Tutoring Book](#)by Ash, C.;  
Paperback, Edition: 1

Select Article Information

View: 1-25 | [All](#)[Differential Forms in Electromagnetics](#)by Lindell, I. V.;  
Hardcover, Edition: 1[View All 2 Result\(s\)](#)

- 1. Computation of singular and singularity induced bifurcation points of differential-algebraic | Ayasun, S.; Nwankpa, C.O.; Kwatny, H.G.; Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circuits and Systems I: Fundamentals and Applications, IEEE Transactions on] Volume 51, Issue 8, Aug. 2004 Page(s):1525 - 1538 Digital Object Identifier 10.1109/TCSI.2004.832741 [AbstractPlus](#) | [References](#) | [Full Text: PDF\(688 KB\)](#) IEEE JNL

### » Key

IEEE JNL IEEE Journal or Magazine

- 2. Small local dynamic fuzzy logical models for large-scale power systems Jianjun Guo; Acar, L.; Chowdhury, B.H.; Crow, M.L.; Power Engineering Society General Meeting, 2004. IEEE 6-10 June 2004 Page(s):309 - 314 Vol.1 Digital Object Identifier 10.1109/PES.2004.1372804 [AbstractPlus](#) | [Full Text: PDF\(714 KB\)](#) IEEE CNF

IEEE CNF IEEE Conference Proceeding

- 3. Exact linearization of nonlinear differential algebraic systems Jie Wang; Chen Chen; Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 International Conferences on Volume 4, 29 Oct.-1 Nov. 2001 Page(s):284 - 290 vol.4 Digital Object Identifier 10.1109/ICII.2001.983833 [AbstractPlus](#) | [Full Text: PDF\(358 KB\)](#) IEEE CNF

IEEE STD IEEE Standard

- 4. Sliding mode observers for a class of uncertain differential-algebraic systems Wen Chen; Meng-Joo Er; Control, Automation, Robotics and Vision Conference, 2004. ICARCV 2004 8th Volume 2, 6-9 Dec. 2004 Page(s):1140 - 1145 Vol. 2 Digital Object Identifier 10.1109/ICARCV.2004.1469005 [AbstractPlus](#) | [Full Text: PDF\(291 KB\)](#) IEEE CNF

- 5. An AES S-box to Increase complexity and cryptographic analysis Jingmei Liu; Baodian Wei; Xiangguo Cheng; Xinmei Wang; Advanced Information Networking and Applications, 2005. AINA 2005. 19th International Conference on Volume 1, 28-30 March 2005 Page(s):724 - 728 vol.1 Digital Object Identifier 10.1109/AINA.2005.84 [AbstractPlus](#) | [Full Text: PDF\(136 KB\)](#) IEEE CNF

- 6. Co-simulation of coupled dynamic subsystems: a differential-algebraic approach using sing

**sliding manifolds**  
Bei Gu; Gordon, B.W.; Asada, H.H.;  
American Control Conference, 2000. Proceedings of the 2000  
Volume 2, 28-30 June 2000 Page(s):757 - 761 vol.2  
Digital Object Identifier 10.1109/ACC.2000.876599  
[AbstractPlus](#) | Full Text: [PDF\(480 KB\)](#) IEEE CNF

**7. Singular points of the differential-algebraic power system model**  
Ayasun, S.; Nwankpa, C.O.; Kwatny, H.G.;  
Power Engineering Society Summer Meeting, 2000. IEEE  
Volume 3, 16-20 July 2000 Page(s):1951 - 1956 vol. 3  
Digital Object Identifier 10.1109/PESS.2000.868833  
[AbstractPlus](#) | Full Text: [PDF\(508 KB\)](#) IEEE CNF

**8. Tracking reference inputs in control systems described by a class of nonlinear differential-a**  
Krishnan, H.; McClamroch, N.H.;  
Decision and Control, 1991., Proceedings of the 30th IEEE Conference on  
11-13 Dec. 1991 Page(s):1796 - 1801 vol.2  
Digital Object Identifier 10.1109/CDC.1991.261718  
[AbstractPlus](#) | Full Text: [PDF\(380 KB\)](#) IEEE CNF

**9. State-space realizations of linear differential-algebraic-equation systems with control-depen**  
Kumar, A.; Daoutidis, P.;  
Automatic Control, IEEE Transactions on  
Volume 41, Issue 2, Feb. 1996 Page(s):269 - 274  
Digital Object Identifier 10.1109/9.481546  
[AbstractPlus](#) | References | Full Text: [PDF\(588 KB\)](#) IEEE JNL

**10. Singularity-Induced bifurcations in lumped circuits**  
Riaza, R.;  
Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circuits and Systems I: Ft and Applications, IEEE Transactions on]  
Volume 52, Issue 7, July 2005 Page(s):1442 - 1450  
Digital Object Identifier 10.1109/TCSI.2005.851396  
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE JNL

**11. Large systems of equations in a discrete electromagnetism: formulations and numerical alg**  
Clemens, M.;  
Science, Measurement and Technology, IEE Proceedings-  
Volume 152, Issue 2, 4 March 2005 Page(s):50 - 72  
Digital Object Identifier 10.1049/ip-smt:20050849  
[AbstractPlus](#) | Full Text: [PDF\(1776 KB\)](#) IEE JNL

**12. Optimal control of differential-algebraic systems**  
Mordukhovich, B.; Lianwen Wang;  
Decision and Control, 2004. CDC. 43rd IEEE Conference on  
Volume 3, 14-17 Dec. 2004 Page(s):3167 - 3172 Vol.3  
[AbstractPlus](#) | Full Text: [PDF\(1824 KB\)](#) IEEE CNF

**13. Admissible Initial value sets and dynamic feedback control of nonlinear differential-algebra**  
Jiandong Zhu; Yu-Ping Tian; Zhaolin Cheng;  
Intelligent Control and Automation, 2004. WCICA 2004. Fifth World Congress on  
Volume 1, 15-19 June 2004 Page(s):796 - 800 Vol.1  
Digital Object Identifier 10.1109/WCICA.2004.1340696  
[AbstractPlus](#) | Full Text: [PDF\(466 KB\)](#) IEEE CNF

**14. Fault diagnosis in a class of differential-algebraic systems**  
Wen Chen; Saif, M.; Shafai, B.;

American Control Conference, 2004. Proceedings of the 2004  
Volume 5, 30 June-2 July 2004 Page(s):4398 - 4402 vol.5  
[AbstractPlus](#) | Full Text: [PDF\(613 KB\)](#) IEEE CNF

■ 15. Relaxation/Newton methods for concurrent time step solution of differential-algebraic equation system dynamic simulations  
La Scala, M.; Bose, A.;  
Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems Regular Papers, IEEE Transactions on]  
Volume 40, Issue 5, May 1993 Page(s):317 - 330  
Digital Object Identifier 10.1109/81.232576  
[AbstractPlus](#) | Full Text: [PDF\(1300 KB\)](#) IEEE JNL

■ 16. Rotational invariance of trellis codes. II. Group codes and decoders  
Benedetto, S.; Garello, R.; Mondin, M.; Trott, M.D.;  
Information Theory, IEEE Transactions on  
Volume 42, Issue 3, May 1996 Page(s):766 - 778  
Digital Object Identifier 10.1109/18.490543  
[AbstractPlus](#) | References | Full Text: [PDF\(1096 KB\)](#) IEEE JNL

■ 17. Continuation of local bifurcations for power system differential-algebraic equation stability analysis  
Guoyun, C.; Hill, D.J.; Hui, R.;  
Generation, Transmission and Distribution, IEE Proceedings-  
Volume 152, Issue 4, 8 July 2005 Page(s):575 - 580  
Digital Object Identifier 10.1049/ip-gtd:20059018  
[AbstractPlus](#) | Full Text: [PDF\(199 KB\)](#) IEE JNL

■ 18.  $H_\infty$  control of differential algebraic equation systems: the linearizing change of variables approach  
Rehm, A.; Allgower, F.;  
American Control Conference, 2001. Proceedings of the 2001  
Volume 4, 25-27 June 2001 Page(s):2948 - 2952 vol.4  
Digital Object Identifier 10.1109/ACC.2001.946355  
[AbstractPlus](#) | Full Text: [PDF\(344 KB\)](#) IEEE CNF

■ 19. A differential-algebraic equation (DAE) formulation of arterial hemodynamics  
Tarraf, D.C.; Asada, H.H.;  
Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual International Conference of the IEEE  
Volume 2, 23-28 July 2000 Page(s):1126 - 1129 vol.2  
Digital Object Identifier 10.1109/EMBS.2000.897927  
[AbstractPlus](#) | Full Text: [PDF\(344 KB\)](#) IEEE CNF

■ 20. Regularization and control of nonlinear differential-algebraic process systems  
Kumar, A.; Daoutidis, P.;  
American Control Conference, 1995. Proceedings of the 1995  
Volume 3, 21-23 June 1995 Page(s):2215 - 2219 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(436 KB\)](#) IEEE CNF

■ 21. Indirect numerical solution of constrained optimal control problems with parameters  
Fabien, B.C.;  
American Control Conference, 1995. Proceedings of the 1995  
Volume 3, 21-23 June 1995 Page(s):2075 - 2076 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(152 KB\)](#) IEEE CNF

■ 22. A new approach to position and contact force regulation in constrained robot systems  
Krishnan, H.; McClamroch, N.H.;  
Robotics and Automation, 1990. Proceedings., 1990 IEEE International Conference on  
13-18 May 1990 Page(s):1344 - 1349 vol.2

Digital Object Identifier 10.1109/ROBOT.1990.126188

[AbstractPlus](#) | Full Text: [PDF\(504 KB\)](#) IEEE CNF

**23. A stability theory of differential-algebraic systems such as the power system**

Venkatasubramanian, V.; Schattler, H.; Zaborszky, J.:

Circuits and Systems, 1992. ISCAS '92. Proceedings., 1992 IEEE International Symposium on Volume 5, 3-6 May 1992 Page(s):2517 - 2520 vol.5

Digital Object Identifier 10.1109/ISCAS.1992.230474

[AbstractPlus](#) | Full Text: [PDF\(376 KB\)](#) IEEE CNF

**24. Least squares stationary optimal control and the algebraic Riccati equation**

Willems, J.:

Automatic Control, IEEE Transactions on

Volume 16, Issue 6, Dec 1971 Page(s):621 - 634

[AbstractPlus](#) | Full Text: [PDF\(2264 KB\)](#) IEEE JNL

**25. Fault diagnosis of differential-algebraic systems**

Vemuri, A.T.; Polycarpou, M.M.; Cirić, A.R.:

Systems, Man and Cybernetics, Part A, IEEE Transactions on

Volume 31, Issue 2, March 2001 Page(s):143 - 152

Digital Object Identifier 10.1109/3468.911372

[AbstractPlus](#) | References | Full Text: [PDF\(288 KB\)](#) IEEE JNL

[View: 1-25](#) | [Next](#)



[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2005 IE